## WHAT IS CLAIMED IS:

9

 A write once read many magnetic tape system, said system comprising: a tape cartridge comprising a length of magnetic tape adapted to record and store electronic data, and an electronic memory device; and

a tape drive that receives said tape cartridge and reads said memory device, wherein said drive is operable only in a write once read many mode in response to information read from said memory device.

- The system of claim 1 wherein said drive ejects said cartridge in response to said drive being unable to recognize said information from said memory device.
- 3. The system of claim 1 wherein said tape cartridge only functions in a tape drive capable of recognizing said information read from said memory device to place said drive in said write once read many mode.
- The system of claim 1 wherein said information read from said memory device is a tape cartridge type.
- The system of claim 4 wherein said tape cartridge type is contained on a manufacturer's information data page of said memory device.
- The system of claim 1 wherein said electronic memory device, at least in part, comprises nonvolatile electronic memory.
- The system of claim 1 wherein at least a portion of said memory device is read only.

- The system of claim 1 wherein said memory device is an electronically erasable programmable read only memory chip.
- The system of claim 1 wherein said tape cartridge further comprises a tape destruction mechanism, operable in response to opening of said tape cartridge, to render said tape unusable.
- A write once read many magnetic tape with cartridge memory, said tape comprising:
  - a cartridge;
- a length of magnetic tape medium is capable of storing electronic data, said magnetic tape medium being operably housed in said cartridge; and
- a memory device is disposed within said cartridge, said memory device is capable of being read by selected tape drives, said memory device identifying said tape as a write once read many tape type.
- 11. The tape of claim 10 wherein said tape cartridge is ejected in response to a drive failing to recognize said write once read many tape type.
- 12. The tape of claim 10 wherein said tape only functions in a tape drive capable of placing said drive in a write once read many mode in response to said write once read many tape type identification.
- The tape of claim 10 wherein said memory device, at least in part, comprises nonvolatile memory.
- 14. The tape of claim 10 wherein said write once read many tape type is contained on a manufacturer's information data page of said memory device.

- 15. The tape of claim 10 wherein at least a portion of said memory device is read only.
- 16. The tape of claim 10 wherein said memory device is an electronically erasable programmable read only memory chip.
- 17. The tape of claim 9 wherein said tape cartridge further comprises at least one mechanism operable in response to opening said tape cartridge to render said tape unusable.
- 18. The tape of claim 17 wherein said at least one mechanism is selected from a group consisting of:

welded seams joining said cartridge; glued seams joining said cartridge; snap fitted joining said cartridge; and spring-loaded tane destruction mechanism.

19. A method to convert a magnetic tape drive to a write once read many tape drive, said method comprising the steps of:

providing a magnetic tape cartridge comprising a memory device, said memory device identifying said tape cartridge as a write once read many type tape cartridge;

receiving said tape cartridge in said magnetic tape drive;

reading, with said magnetic tape drive, said write once read many tape type from said memory device; and

initializing said tape drive, in response to said read tape type, in a write once read many mode.

- The method of claim 19 comprising the step of:
  write protecting data written on a tape in said tape cartridge.
- The method of claim 19 wherein said initializing step further comprises the step of:

limiting functions that said tape drive may perform, while said tape is in said drive, to tape transport, tape reading and writing to blank portions of a tape in said tape cartridge.

- 22. The method of claim 19 further comprising the step of: enabling said tape cartridge to only function in a tape drive capable of recognizing said tape cartridge as a write once read many type tape cartridge.
- 23. The method of claim 19 further comprising the step of: ejecting said tape cartridge from said tape drive in response to said tape drive being unable to read said write once read many tape type.
- The method of claim 19 wherein said tape type is contained on a manufacturer's information data page of said memory device.
- The method of claim 19 wherein said memory device, at least in part, comprises nonvolatile memory.
- 26. The method of claim 19 wherein at least a portion of said memory device is read only.
- The method of claim 19 wherein said memory device is an electronically erasable programmable read only memory chip.